

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method of enabling to identify a ~~group~~ a specific one of multiple groups of peers on a P2P ~~peer-to-peer network~~, the method ~~enabling~~ comprising enabling to use an identifier providing a specific one of multiple identifiers ~~associated with~~ for linking a content broadcast ~~for identifying the group~~ to the specific group of peers.
2. (Currently Amended) The method ~~of~~ as claimed in claim 1, ~~comprising providing~~ wherein the specific identifier is provided via the broadcast.
3. (Currently Amended) The method ~~of~~ as claimed in claim 1, ~~comprising providing~~ wherein the specific identifier via an ~~EPG~~ Electronic Program Guide.
4. (Currently Amended) The method ~~of~~ as claimed in claim 1, ~~comprising enabling to obtain the~~ wherein said method further comprises deriving the specific identifier from a further identifier representative of the content broadcast.
5. (Currently Amended) The method ~~of~~ as claimed in claim 4, ~~comprising~~ wherein said method further comprises providing the further identifier via the content broadcast.

6. (Currently Amended) The method ~~of~~ as claimed in claim 4,  
~~comprising wherein said method further comprises providing the~~  
further identifier via an EPGElectronic Program Guide.

7. (Cancelled)

8. (Currently Amended) A method of identifying a group  
specific one of multiple groups of peers on a P2P-peer-to-peer  
network, the method comprising using an ~~identifier associated~~  
~~with~~ with a specific one of multiple identifiers for linking a  
content broadcast ~~for identifying the group~~ to the specific group of  
peers.

9. (Currently Amended) The method ~~of~~ as claimed in claim 8,  
~~comprising wherein said method further comprises deriving the~~  
specific identifier via the content broadcast.

10. (Currently Amended) The method ~~of~~ as claimed in claim 8,  
~~comprising wherein said method further comprises deriving the~~  
specific identifier via an EPGElectronic Program Guide.

11. (Currently Amended) The method ~~of~~ as claimed in claim 8,  
~~comprising enabling to obtain~~ wherein said method comprises deriving  
the specific identifier from a further identifier representative of  
the content broadcast.

12. (Currently Amended) The method ~~of~~ as claimed in claim 11,  
~~comprising wherein said method further comprises receiving the~~  
further identifier via the content broadcast.

13. (Currently Amended) The method ~~of~~ as claimed in claim 11,  
~~comprising wherein said method further comprises receiving the~~  
further identifier via an ~~EPG~~ Electronic Program Guide.

14. (Cancelled)

15. (Currently Amended) An apparatus configured for use on a  
~~P2P peer-to-peer network and operative to process an identifier~~  
~~associated with~~ with a specific one of multiple identifiers for  
linking a content broadcast to enable to identify a group ~~a specific~~  
one of multiple groups of peers on a P2P ~~the peer-to-peer network.~~

16. (Currently Amended) The apparatus ~~of~~ as claimed in claim  
15, ~~operative to receive~~ wherein the apparatus receives the specific  
identifier via the content broadcast.

17. (Currently Amended) The apparatus ~~of~~ as claimed in claim  
15, ~~operative to receive~~ wherein the apparatus receives the specific  
identifier via an ~~EPG~~ Electronic Program Guide listing the content  
broadcast.

18. (Currently Amended) The apparatus ~~of as claimed in claim~~  
15, ~~operative to process~~ wherein the apparatus further processes a  
further identifier representative of the content broadcast so as to  
~~enable to obtain~~ derive the specific identifier of the specific  
group of peers.

19. (Currently Amended) A computer-readable medium having  
stored thereon control software ~~Control program~~ for configuring a  
data network apparatus to process an ~~identifier associated with~~ with  
a specific one of multiple identifiers for linking a content  
broadcast ~~for identifying a group~~ to a specific one of multiple  
groups of peers on the ~~data~~ data peer-to-peer network.

20. (Currently Amended) The ~~control program of~~ computer-readable  
medium as claimed in claim 19 ~~operative, wherein said control~~  
software configures the data network apparatus to process a further  
identifier representative of the content broadcast ~~so as to enable~~  
~~to obtain~~ derive the specific identifier of the specific group of  
peers.

21. (Currently Amended) A content broadcast ~~program comprising~~  
~~an identifier a~~ specific one of multiple identifiers for enabling to  
~~identify a group~~ linking the content broadcast to a specific one of  
multiple groups of peers on a P2P-peer-to-peer network.